

## ABSTRACT OF THE DISCLOSURE

Disclosed herein is an automatic cleaning apparatus for paint  
sprayer gun comprising a solvent cleaning tank, cleaning tank, and  
5 a check valve. The solvent cleaning tank has a pressurized air inlet,  
the cleaning tank has a plurality of vertically erected first tubes  
equipped with at least one nozzle for each tube, a second tube is  
connected with each first tube to communicate all first tubes one  
another, and a third tube is used to communicate the air inlet and  
10 the solvent cleaning tank and cause the solvent to be ejected from  
the nozzles. The check valve is for collecting the solvent in the  
bottom of the solvent tank. With this structure, the cleaning  
apparatus of the present invention uses compressed air as its  
power source so as to eliminate hazardous electrostatic induction  
15 owing to mechanical friction caused by rotation of apparatus  
components during the cleaning operation. The present invention  
has noticeable advantages of low noise, simple structure, high  
security, prolonged lifetime, high flexibility and low production  
cost.

20 (Fig.1)